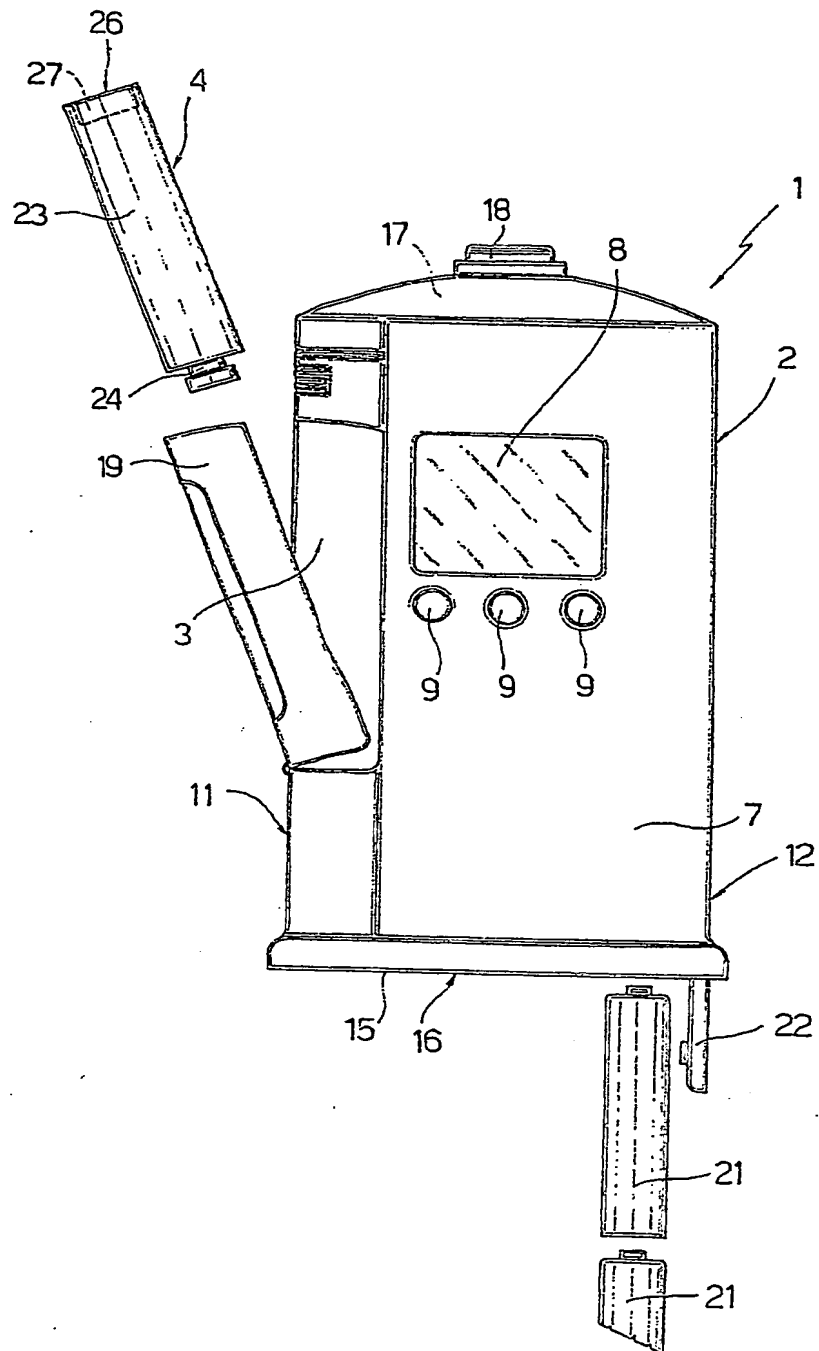


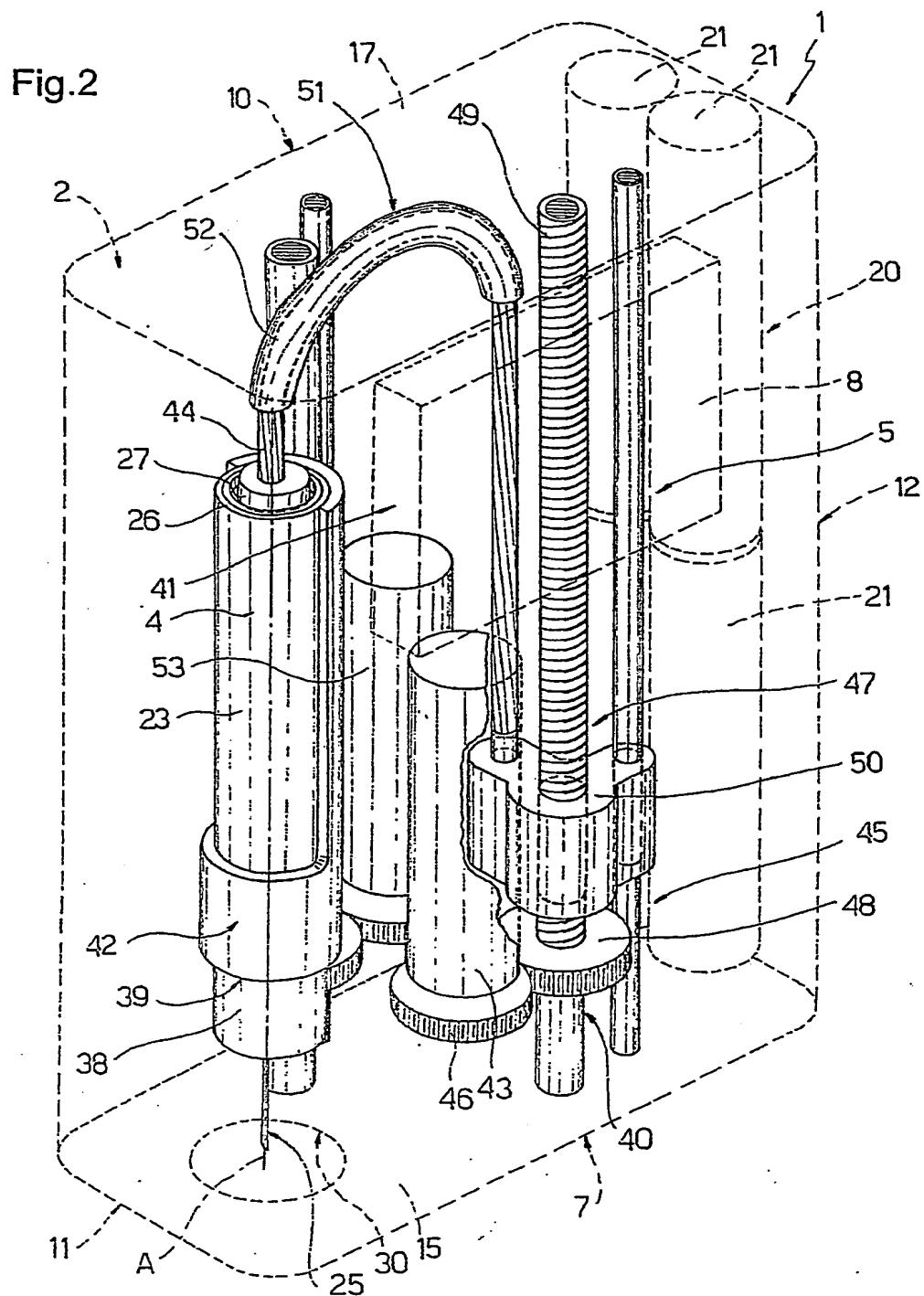
1/21

Fig.1



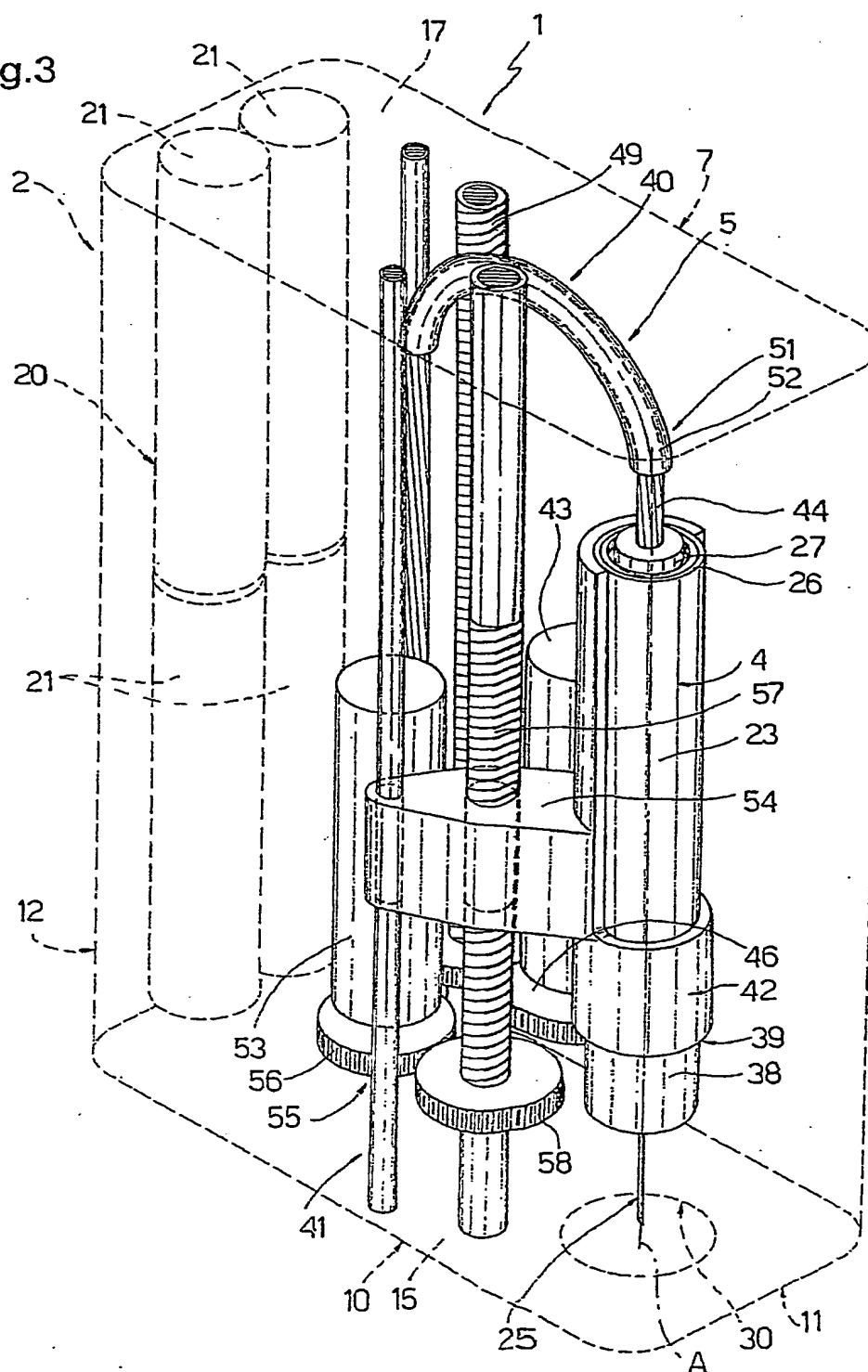
2/21

Fig.2



3/21

Fig.3



4/21

Fig.7

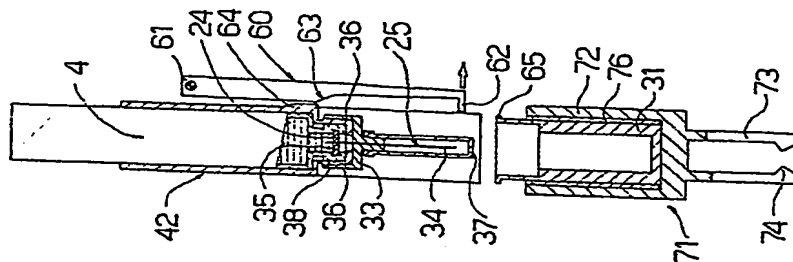


Fig.6

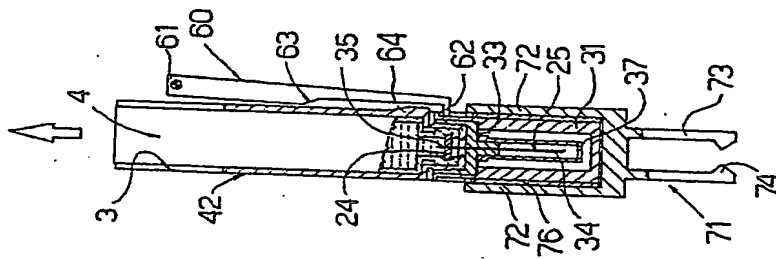


Fig.5

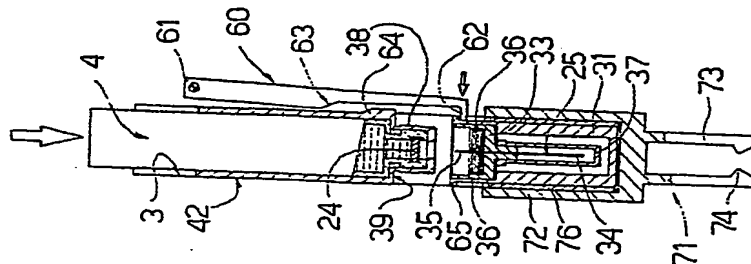
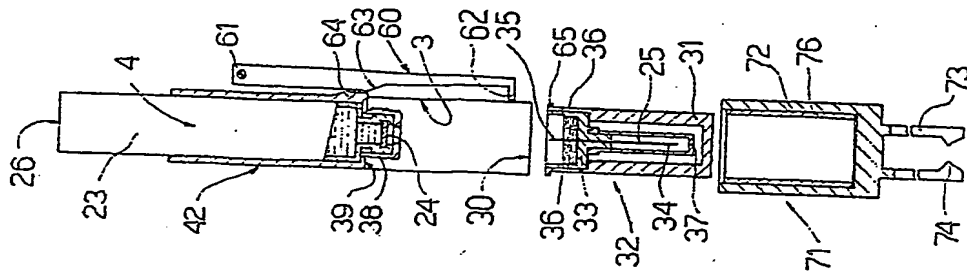
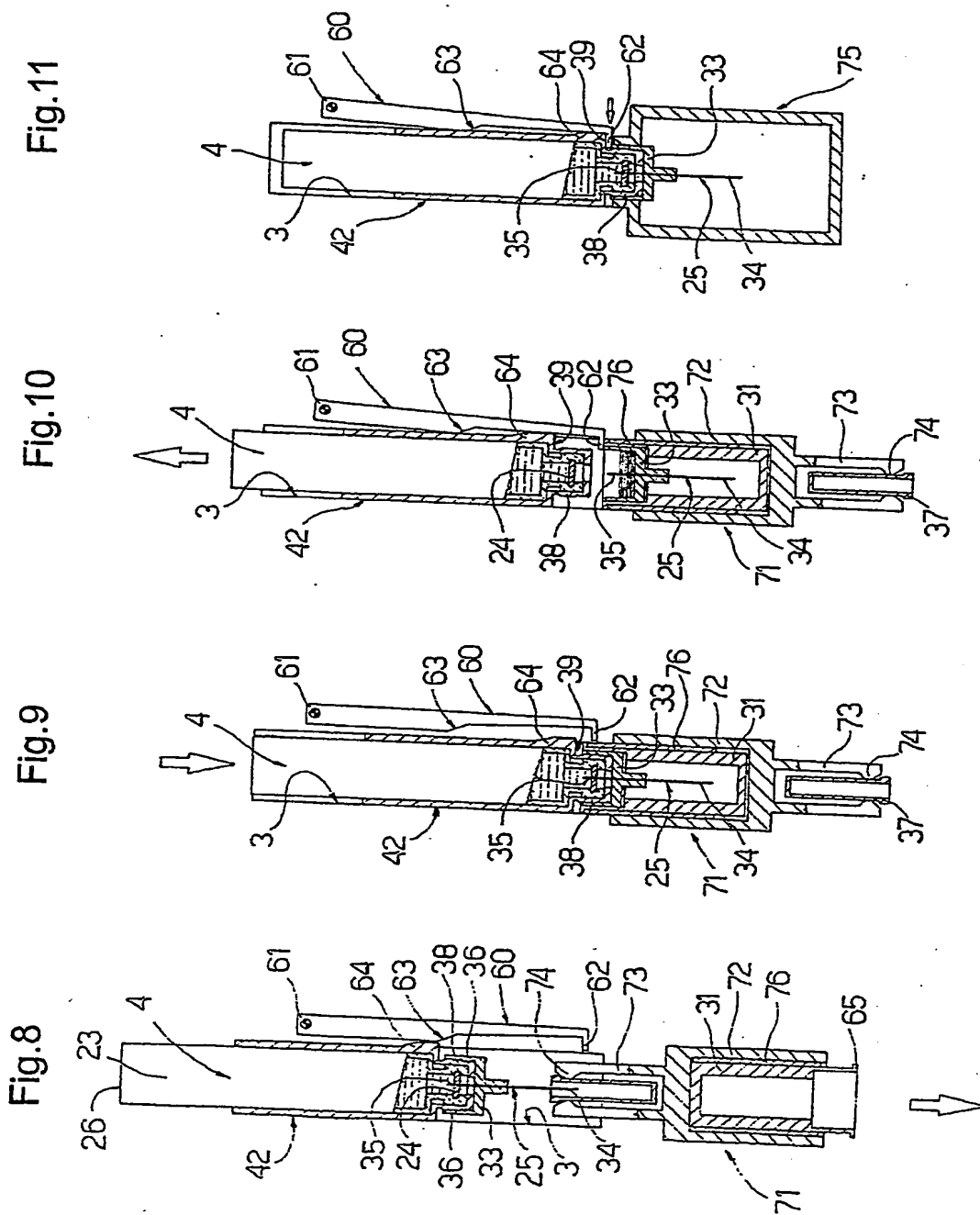


Fig.4

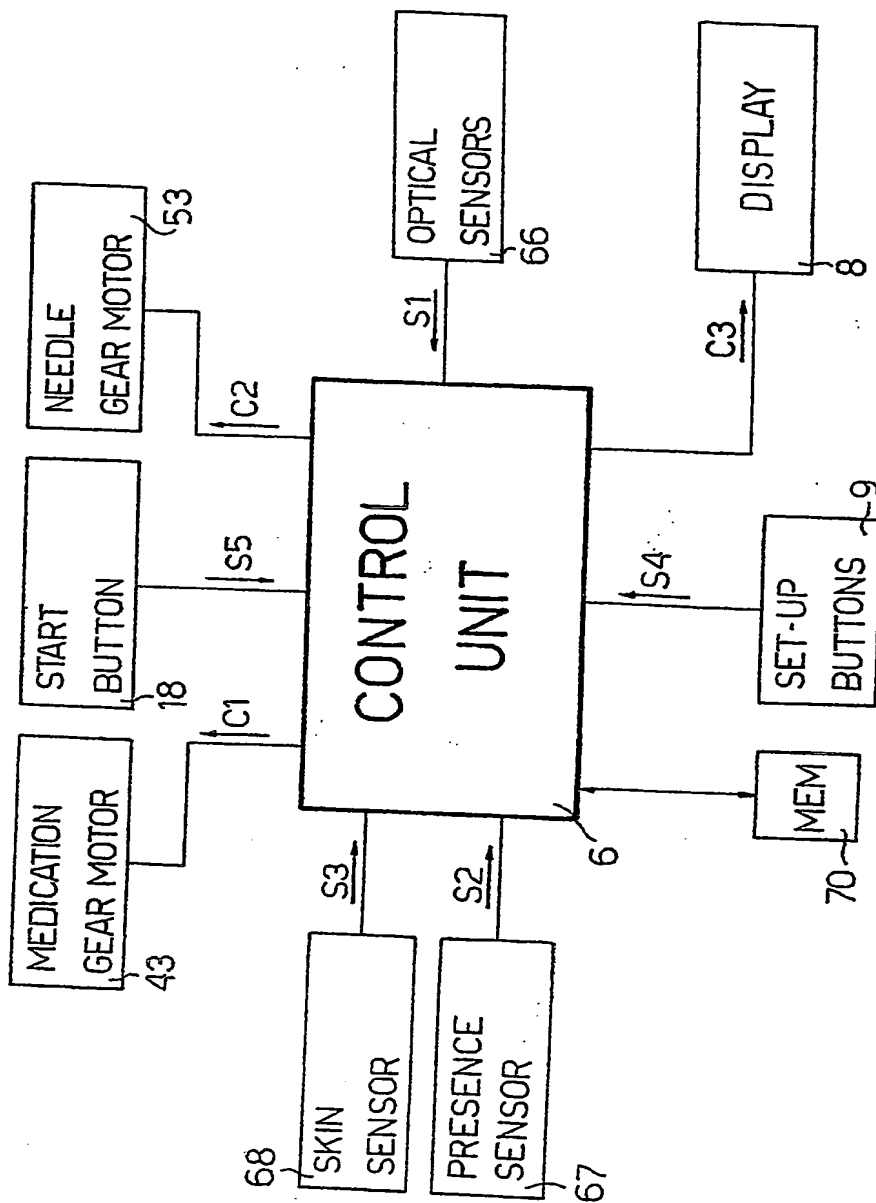


5/21



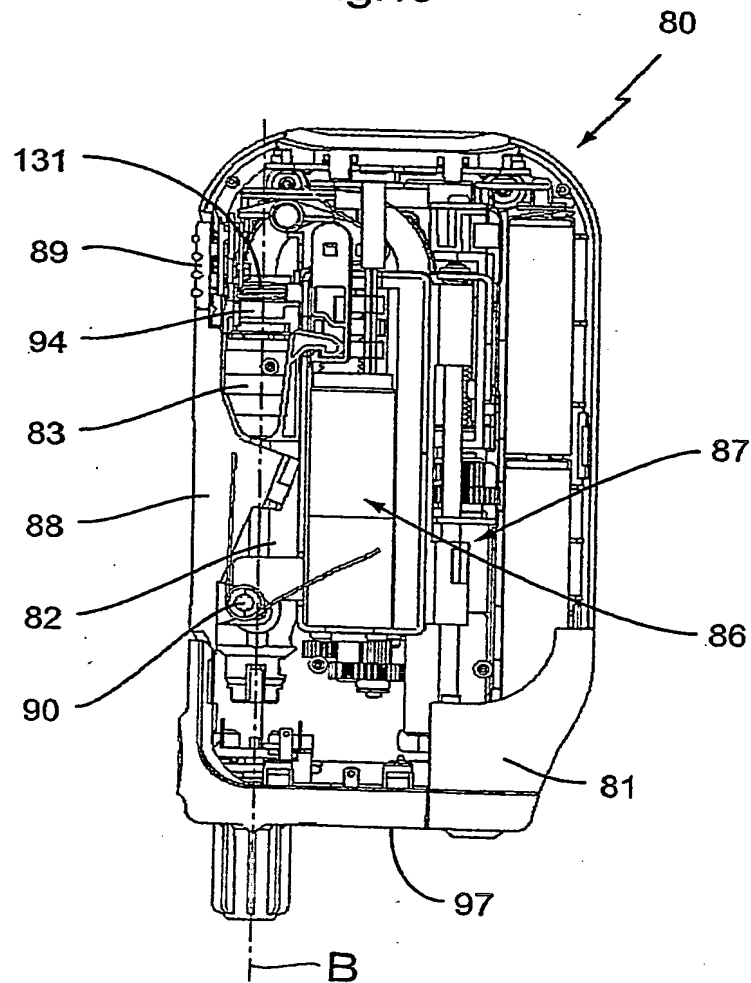
6/21

Fig.12



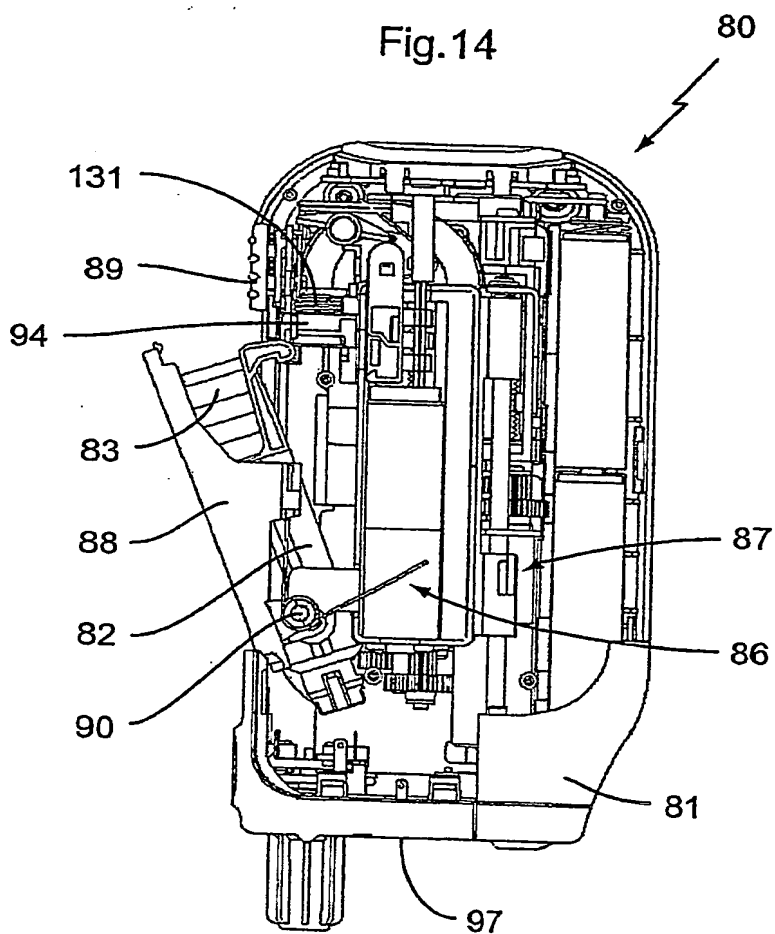
7/21

Fig.13



8/21

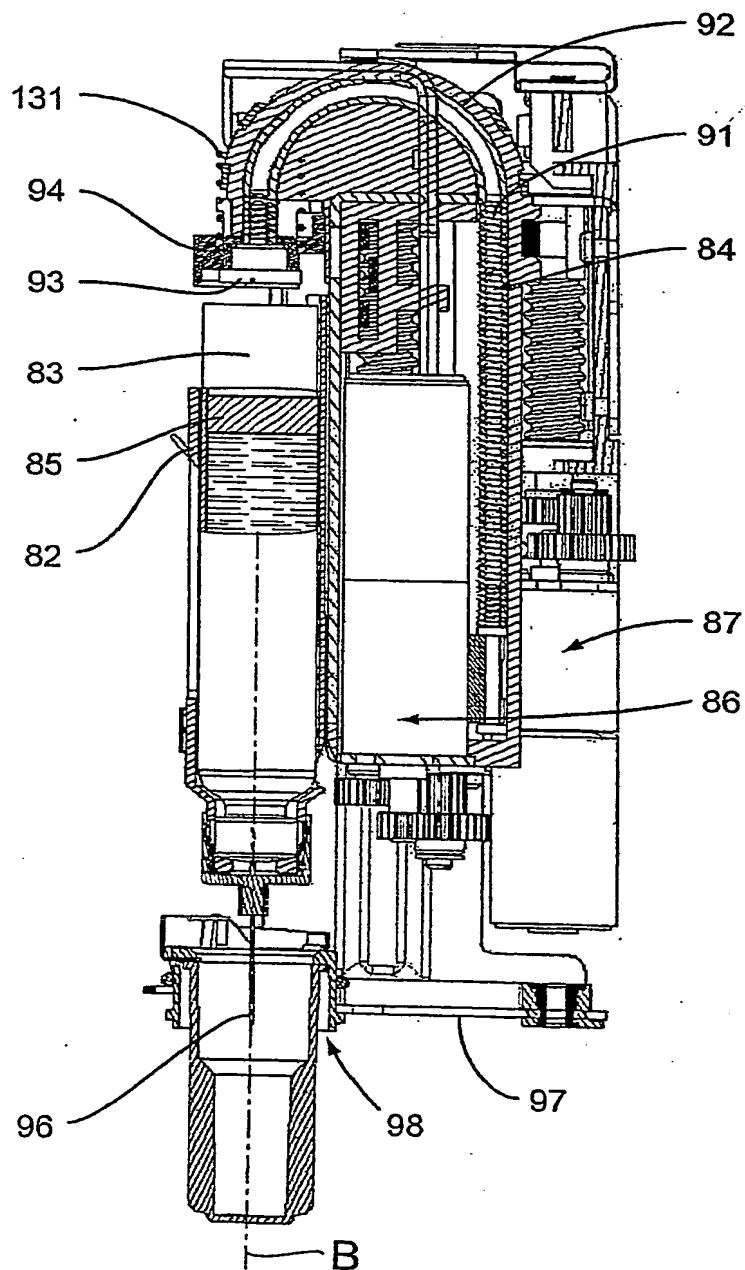
Fig.14





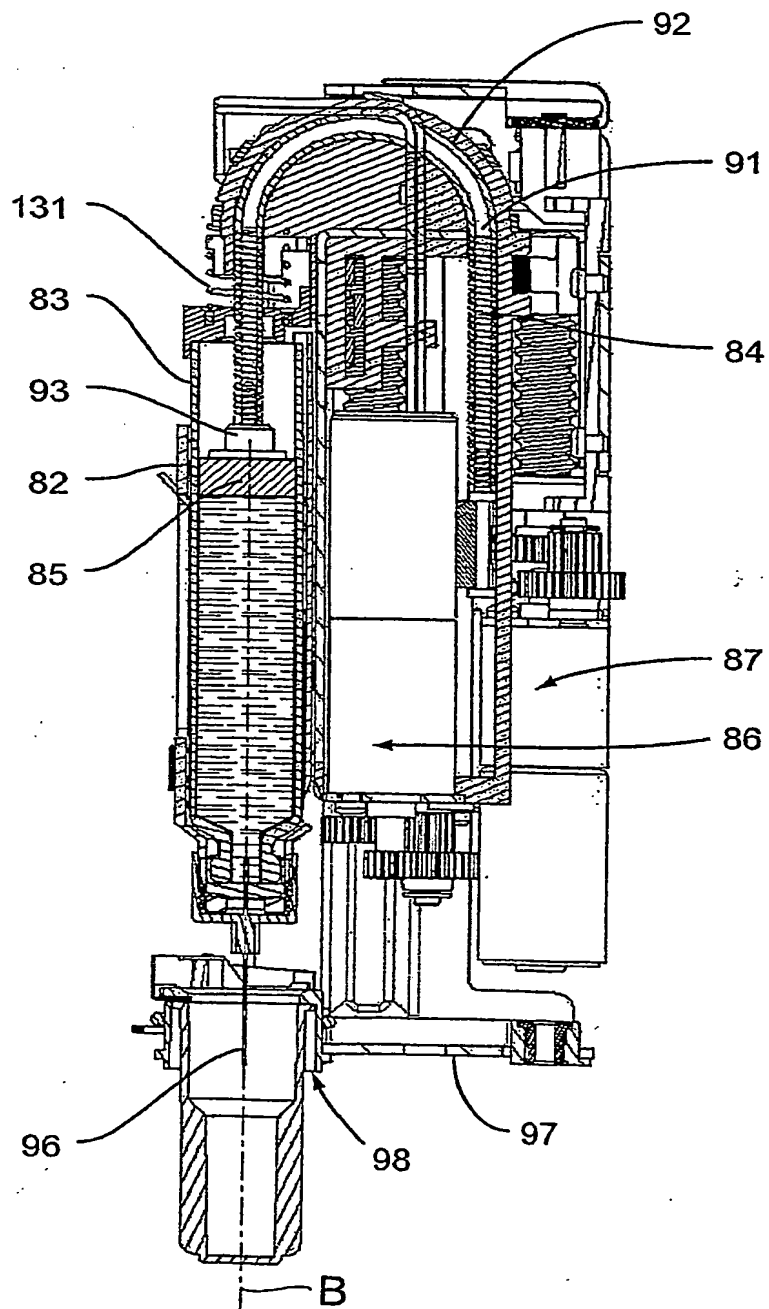
9/21

Fig.15



10/21

Fig.16



11/21

Fig.17

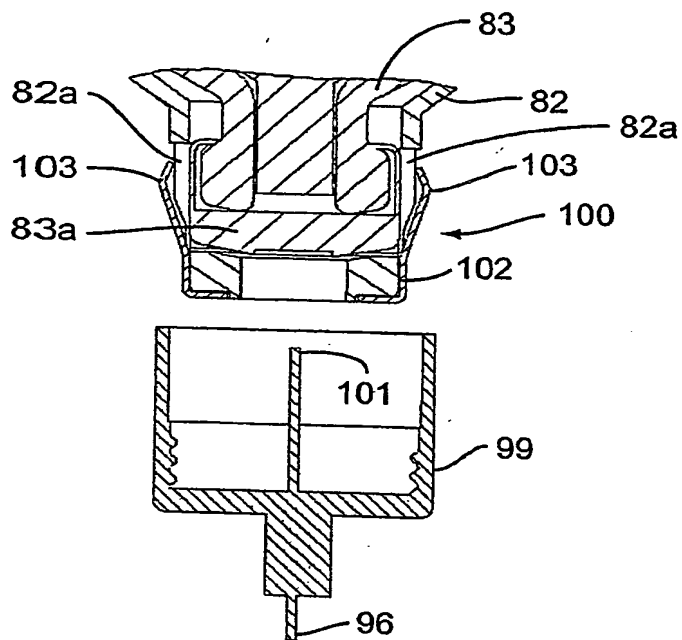
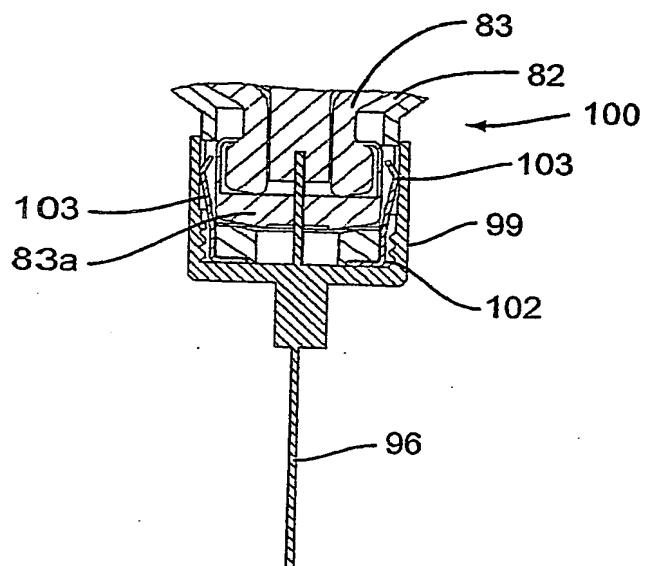


Fig.18



12/21

Fig.19

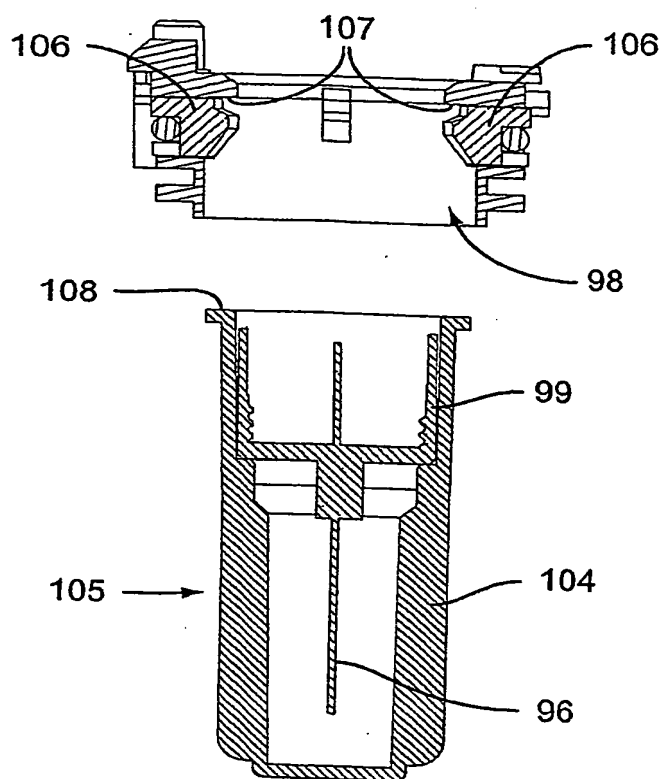
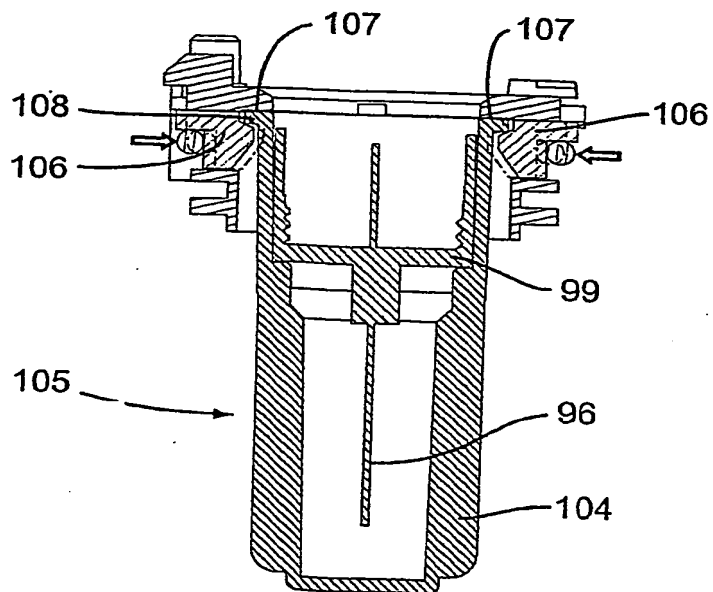


Fig.20



13/21

Fig.21

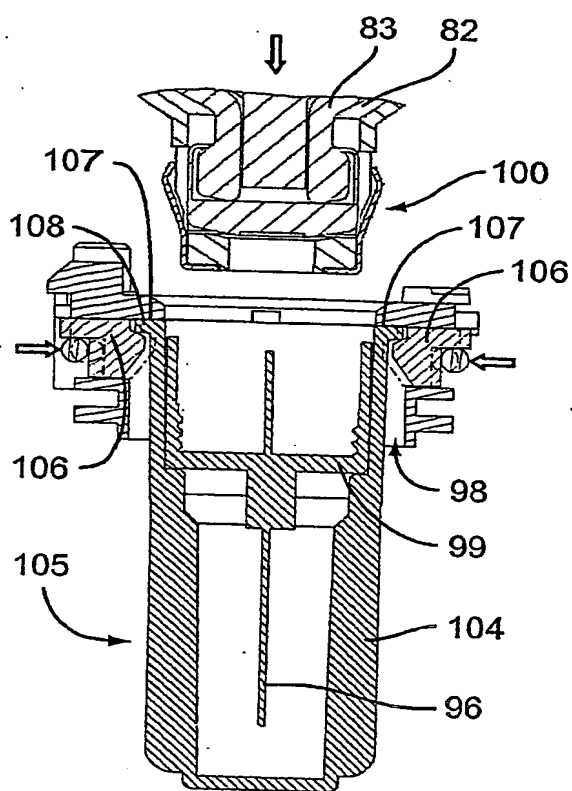
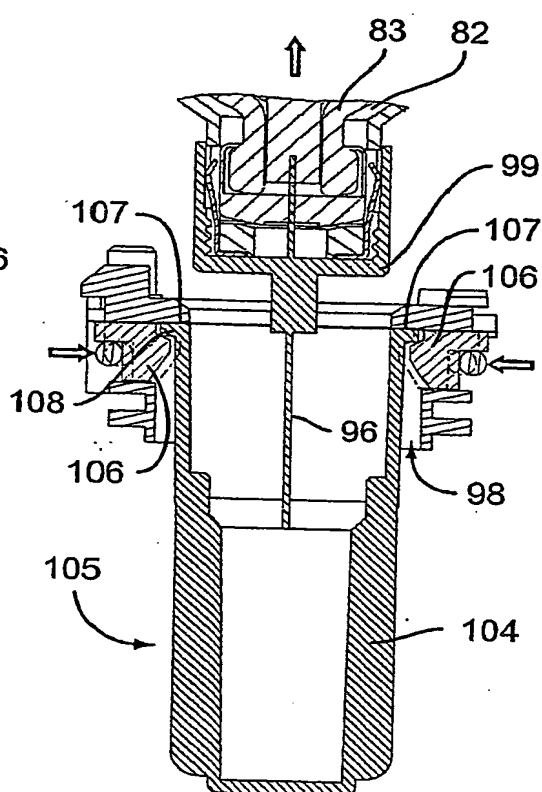
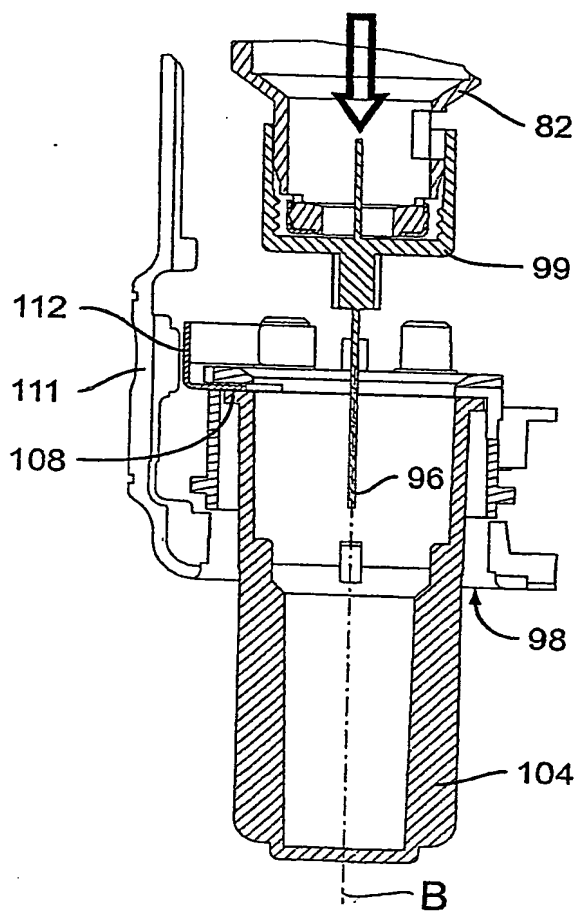


Fig.22



14/21

Fig.23



15/21

Fig.24

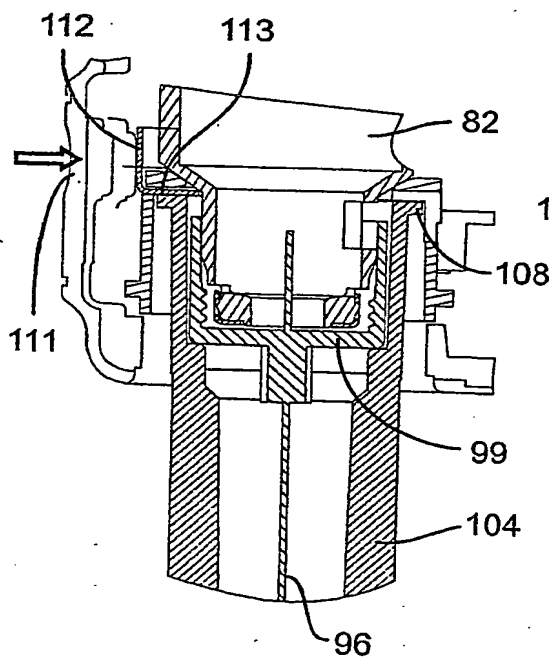


Fig.25

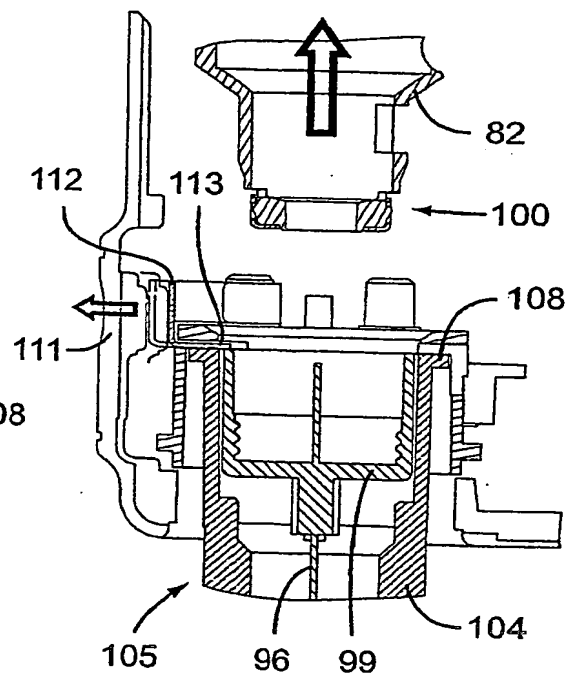


Fig.26

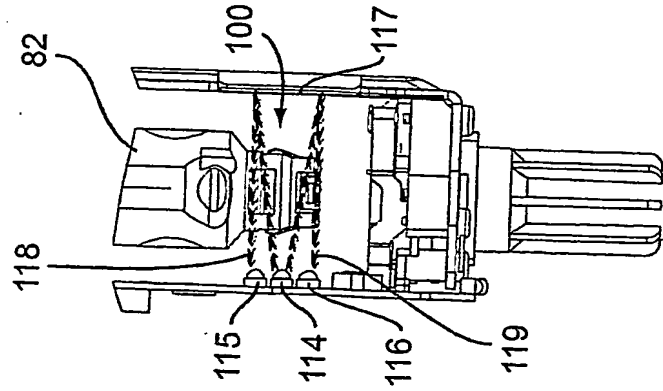


Fig.27

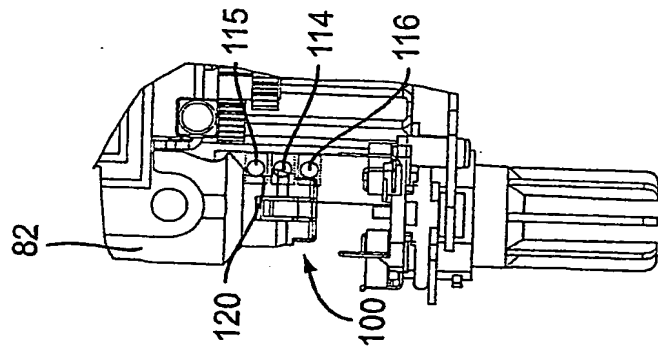


Fig.28

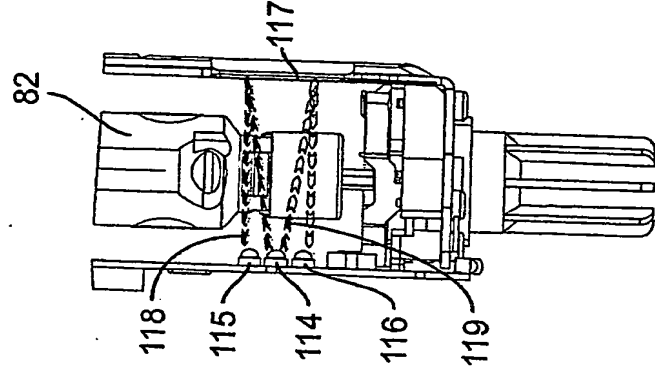
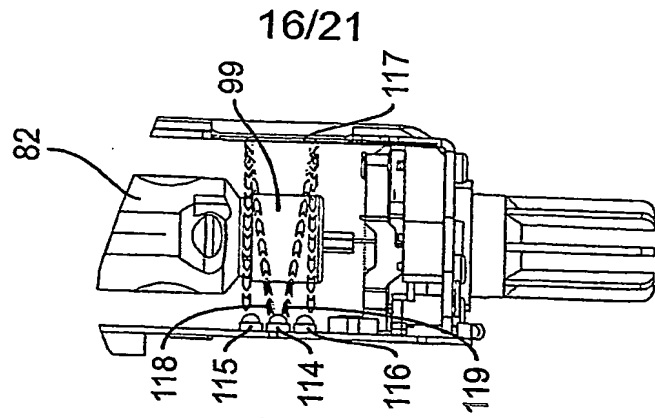


Fig.29





17/21

Fig.30

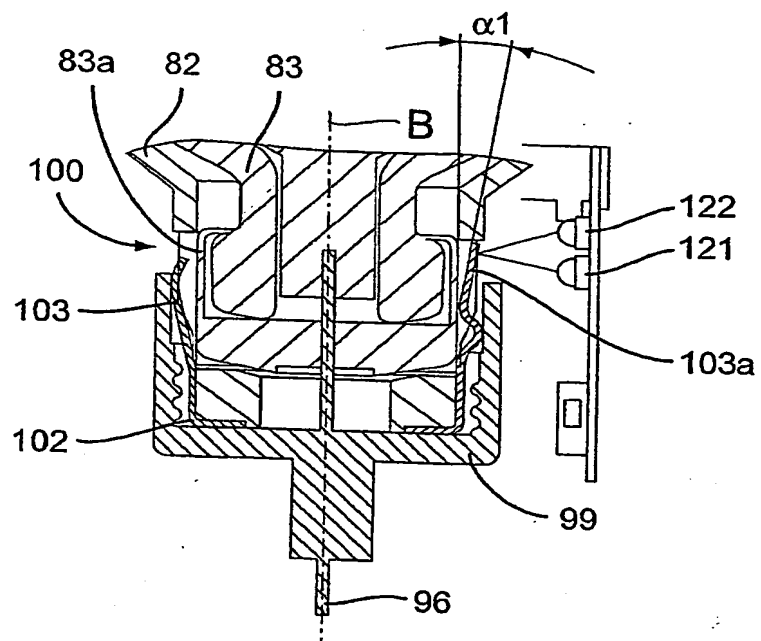
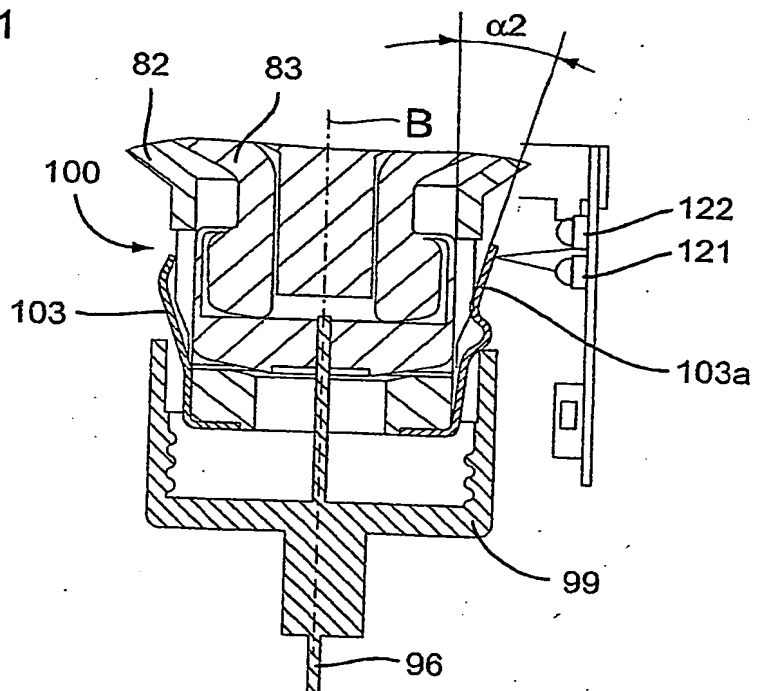


Fig.31



18/21

Fig.32

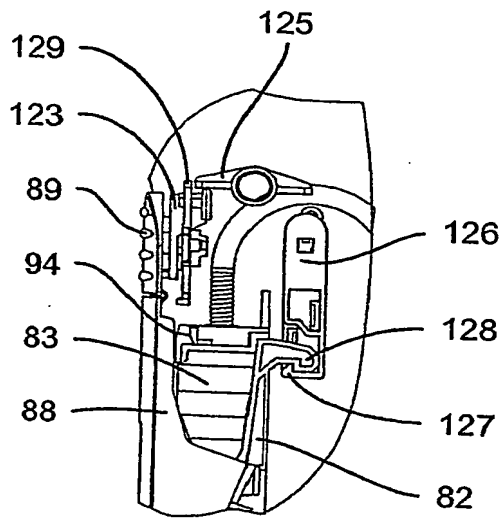


Fig.33

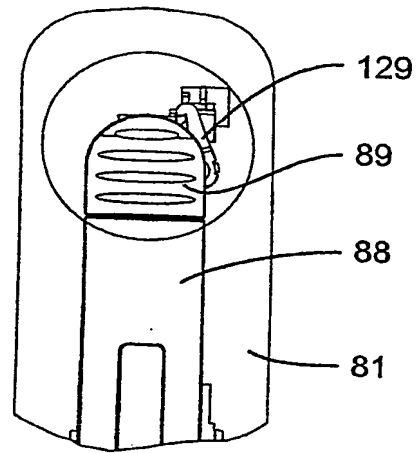
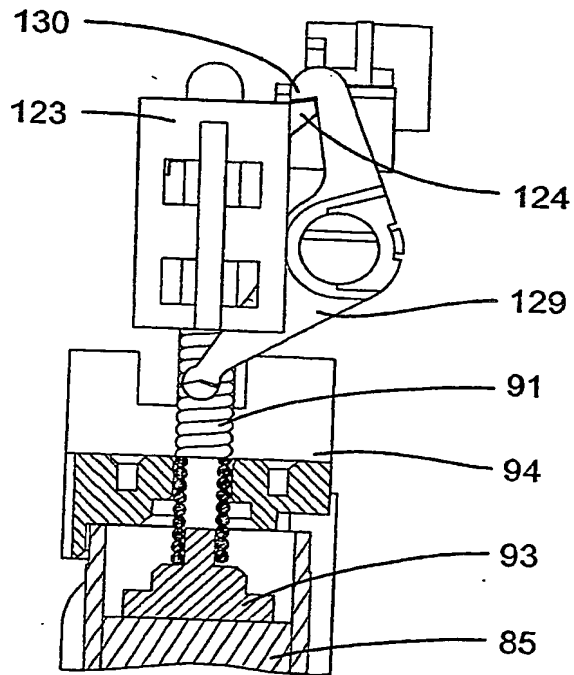


Fig.34



19/21

Fig.35

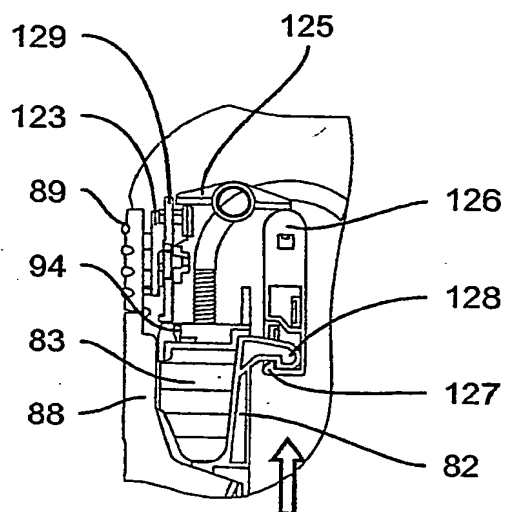


Fig. 36

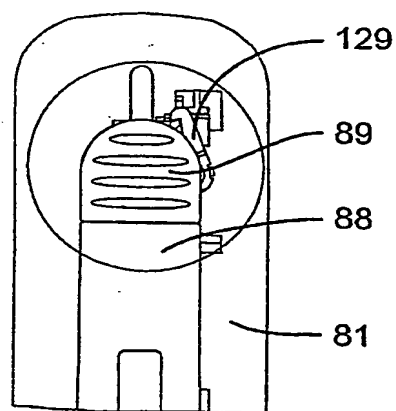
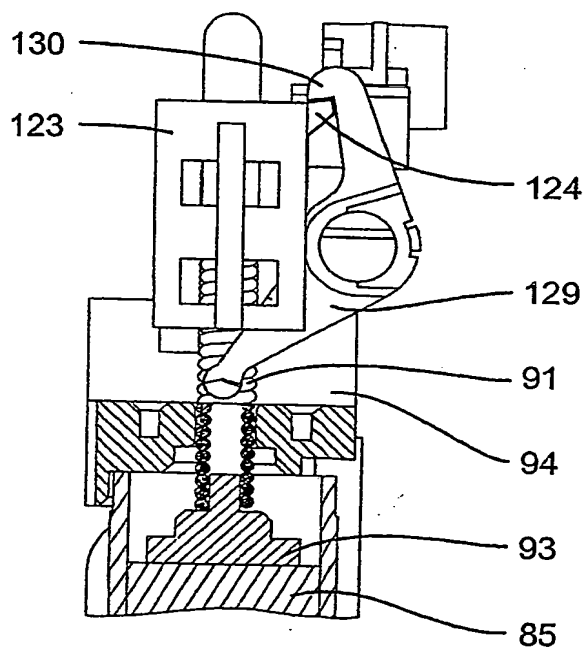


Fig.37



20/21

Fig.38

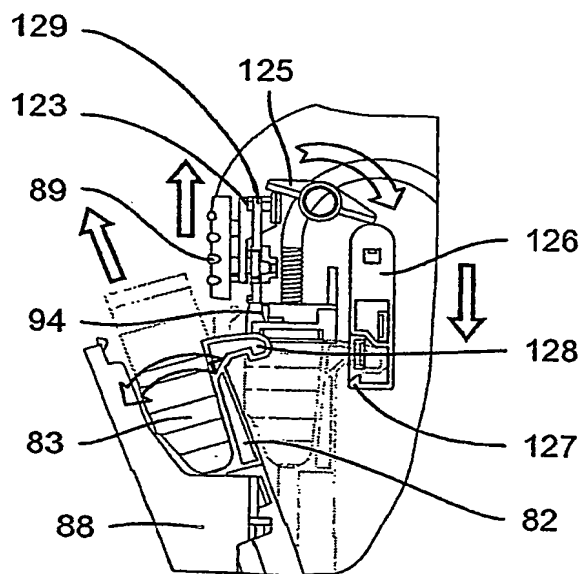


Fig. 39

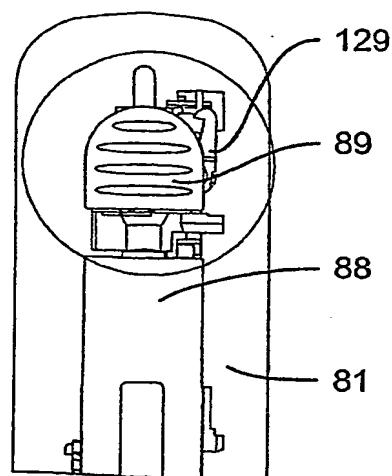
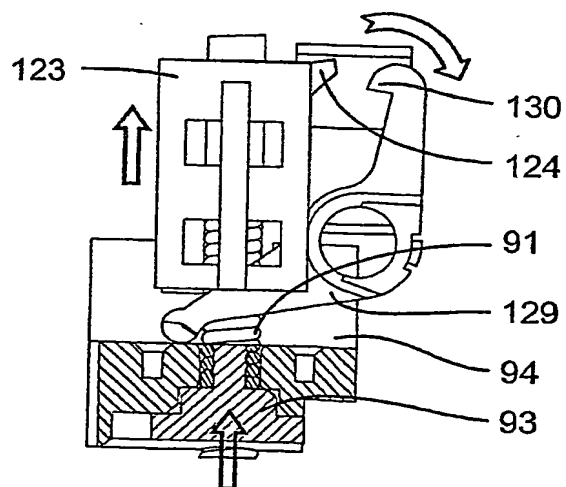


Fig.40



21/21

Fig.41

